

AMENDMENTS TO THE CLAIMS

1. (Original) A plant support and container, comprising:
 - an enclosure having open ends, said enarcuate walls formed a transponder disposed on the target;
2. (New) A support for upwardly oriented foliage comprising:
 - a plurality of wall sections wherein the plurality of wall sections cooperate to define a substantially continuous shape periphery, base and upper edge;
 - and
 - a means for cooperatively engaging each one of the plurality of wall sections to at least one other of the plurality of wall sections.
3. (New) The support of Claim 2 further comprising a base that defines a flange, the flange comprising at least one aperture.
4. (New) A support for upwardly oriented foliage comprising:
 - a plurality of wall sections wherein the plurality of wall sections cooperate to define a substantially continuous shape periphery, base and upper edge;
 - at least one aperture disposed in each one of the plurality of wall sections;
 - and
 - a means for fastening one of the plurality of wall sections to at least one other of the plurality of wall sections.

5. (New) The support of Claim 4 further comprising a base that defines a flange, the flange comprising at least one aperture.
6. (New) A support for upwardly oriented foliage comprising:
a plurality of wall sections wherein the plurality of wall sections cooperate to define a substantially continuous shape periphery, base and upper edge;
at least one aperture disposed in each one of the plurality of wall sections;
and
at least one fastener wherein the fastener engages the aperture disposed in a wall section and positions the wall section along the shape periphery.
7. (New) The support of Claim 2 further comprising a base that defines a flange, the flange comprising at least one aperture.
8. (New) A method for supporting upwardly oriented foliage comprising:
forming a plurality of wall sections wherein the plurality of wall sections cooperate to define a substantially continuous shape periphery, base and upper edge; and
a means for connecting each one of the plurality of wall sections to at least one other of the plurality of wall sections.